



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: III Month of publication: March 2024

DOI: <https://doi.org/10.22214/ijraset.2024.59212>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Android Application for Women Safety

Vaishnavi Zagale¹, Asiya Tigale², Bhavika Todsam³, Shivam Turkhade⁴, Khushi Jaiswal⁵, Vasundhara Pawade⁶, Prof. S.G.Nandanwar⁷

^{1, 2, 3, 4, 5, 6} Student, ⁷Assistant Professor, Department Of Computer Engineering, Jagdambha College Of Engineering and Technology Yavatmal, Maharashtra, India

Abstract: Violence against women remains a significant societal concern. This paper introduces a novel Android application built with the Flutter framework to empower women with a tool for improved personal safety. The core feature involves real-time location sharing triggered by a discreet gesture recognition system. Shaking the device three times, for example, activates an emergency response, promptly notifying pre-selected contacts.

This paper explores the innovative design and functionality of the application. It highlights the integration of advanced technology with a user-friendly interface, offering a seamless approach to personal security management. This fosters increased confidence and peace of mind. The gesture-based activation ensures discreet distress signalling, even in highly stressful situations where traditional methods may be impractical. By examining the app's features and potential impact, this paper emphasizes its contribution to creating a safer environment for women globally.

Keywords: Empower App, Safe Walk, Location sharing, Mobile security.

I. INTRODUCTION

Women's safety stands as a paramount concern in contemporary society, necessitating innovative solutions to empower and enhance their personal security. This paper delves into a novel Android application developed using Flutter, specifically tailored to address this pressing need.

The application offers users the ability to share their real-time location with selected contacts during emergencies, facilitated by a unique gesture recognition system. Activating this feature discreetly by shaking the device three times triggers an emergency response, promptly notifying pre-designated contacts. This functionality proves especially invaluable in high-stress situations where conventional communication methods may falter.

Through a comprehensive review, this paper explores the application's design, functionality, and potential impact on women's safety. It scrutinizes how the app's technological innovations and user-friendly design empower women to take charge of their personal security. Furthermore, the paper examines the effectiveness of the innovative gesture-based activation in discreetly soliciting assistance, thus fostering a safer environment for women globally.

II. LITERATURE SURVEY

- 1) Mobile technology empowers women: Studies by Sundararajan & Rizvi (2016) highlight this, with gesture-based features being particularly valuable (Rao et al., 2018).
- 2) Gesture recognition for emergencies: Research by Kumar et al. (2017) validates this approach.
- 3) Usability and user experience are crucial: Dangal & Sharma (2019) emphasize this for effective use in emergencies.
- 4) Data privacy and security are paramount: Gai & Shu (2014) address these concerns, especially for location data.
- 5) Community-based approaches show promise: Arefin et al. (2016) demonstrate their potential impact.

III. EXISTING METHODOLOGY

Methodology for addressing women's safety encompasses a multifaceted approach involving various strategies and actions across different societal levels, including government, law enforcement, community organizations, and individuals. While there isn't a single universal methodology, the following presents an overview of existing approaches aimed at improving women's safety:

A. Legal and Policy Frameworks:

- 1) **Legislation:** Governments and legal entities enact and enforce laws safeguarding women's rights and safety. These laws encompass measures against domestic violence, sexual harassment, stalking, and gender-based discrimination.

2) *Policy Development*: Governments and organizations formulate policies promoting gender equality and women's safety. This entails the creation of workplace policies, educational initiatives, and community safety programs.

B. Education and Awareness:

1) *Gender Sensitization*: Educational programs and awareness campaigns strive to sensitize individuals and communities to issues surrounding gender equality, respect, and consent.

2) *Self-Defense Training*: Women are provided with self-defense training to bolster their physical safety and confidence.

C. Community Engagement:

1) *Community Policing*: Local law enforcement collaborates with communities to address safety concerns specific to each locality. Community policing fosters trust and encourages the reporting of incidents.

2) *Support Groups*: Communities establish support groups and networks for women who have encountered violence or harassment. These groups offer emotional support and access to resources.

3) *Toll-Free Helpline*: Toll-free helpline numbers are available for emergencies and safety concerns.

IV. PROPOSED METHODOLOGY

A. Core Principles:

1) *Fundamental Right to Safety*: The app upholds the core principle of ensuring women's safety as a fundamental human right.

2) *Freedom from Fear*: Recognizing the need for women to navigate their lives free from fear, the app offers features for real-time communication and discreet activation.

B. Real-Time Communication:

1) *Bridging the Gap*: The app bridges the gap between perceived safety and tangible security by enabling real-time location sharing with designated contacts.

2) *Empowerment during Activities*: Users can instantly share their location with trusted individuals during solo journeys, unfamiliar routes, or routine activities.

C. Discreet Activation:

1) *Addressing Impractical Methods*: The app acknowledges that traditional methods of seeking help might be impractical or risky in dangerous situations.

2) *Three-Shake Gesture*: It introduces a novel solution - a three-time device shake gesture - to discreetly activate an emergency response protocol.

3) *Rapid and Discreet Help*: This gesture recognition system empowers users to summon help rapidly and discreetly without attracting unwanted attention.

D. Proposed System Advantages:

1) *Shake Gesture Activation*: Triggers emergency alerts when the user shakes the device three times.

2) *Live Location Sharing*: Shares the user's real-time location with designated contacts during emergencies.

3) *Customizable Contact List*: Allows managing a list of trusted contacts who receive location updates and emergency alerts.

4) *SOS Messaging*: Enables sending predefined or custom distress messages detailing the emergency's nature.

5) *Map Integration*: Integrates mapping services to display the user's location for easy assistance.

6) *Emergency Services Integration*: Allows users to directly call local emergency services from the app in critical situations.

7) *Privacy and Data Security*: Implements robust data encryption and security measures to protect user information.

8) *Safety Tips and Resources*: Provides a dedicated section offering safety tips and resources for further user empowerment.

V. CONCLUSION

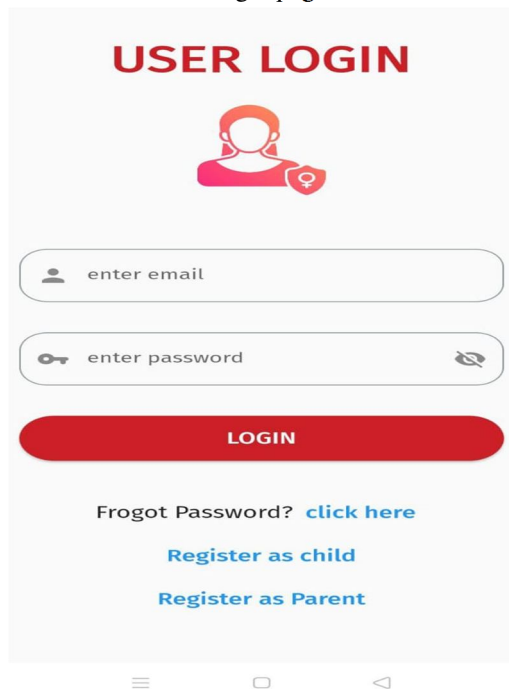
In summary, the Android application introduced in this paper offers a groundbreaking solution to address women's safety concerns. Through real-time location sharing and discreet gesture activation, it empowers women to seek help swiftly and discreetly in emergencies.

The app's user-friendly design, emphasis on privacy, and provision of essential resources contribute to enhancing user empowerment. By bridging the gap between perceived safety and tangible security, this app has the potential to significantly impact women's safety globally, fostering increased confidence and peace of mind.

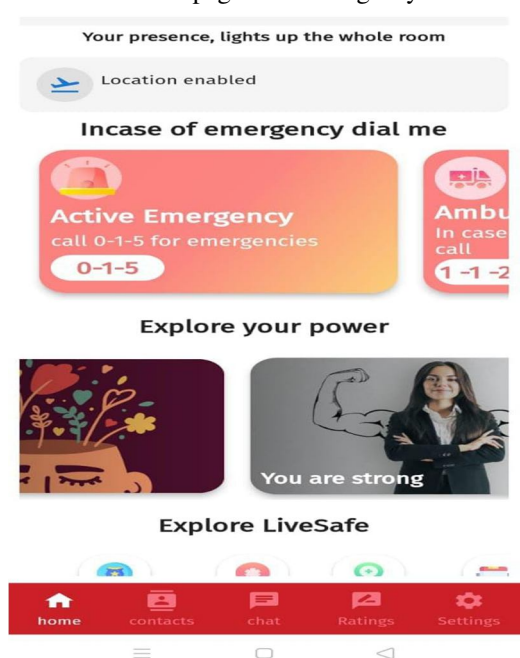
VI. RESULT

The Android application presented in this paper provides a novel solution to address women's safety concerns, allowing real-time location sharing and discreet emergency activation. Its user-friendly design and emphasis on privacy enhance user empowerment. With the potential to significantly impact women's safety globally, this app bridges the gap between perceived safety and tangible security, fostering confidence and peace of mind.

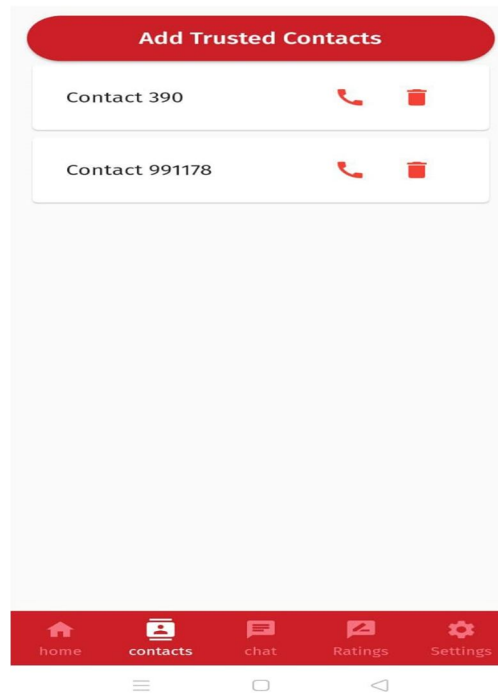
The login page for user's



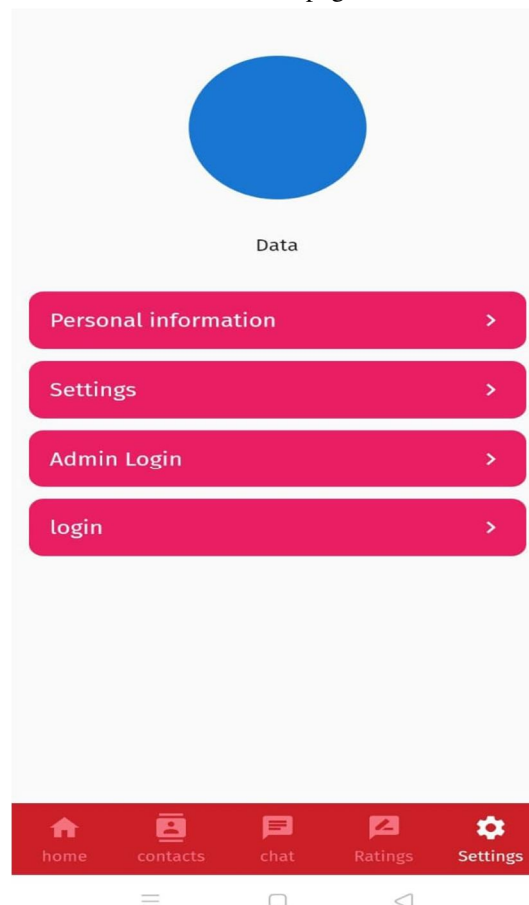
The main page with emergency numbers



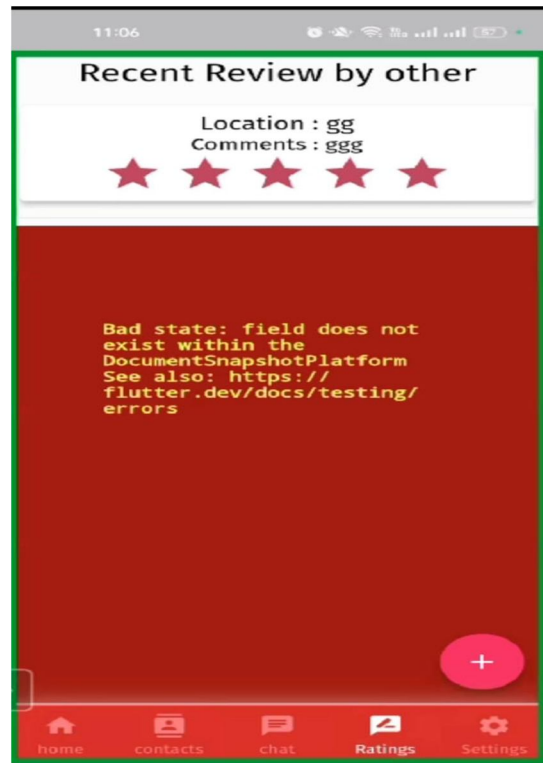
User can add their personalized contact list for emergency



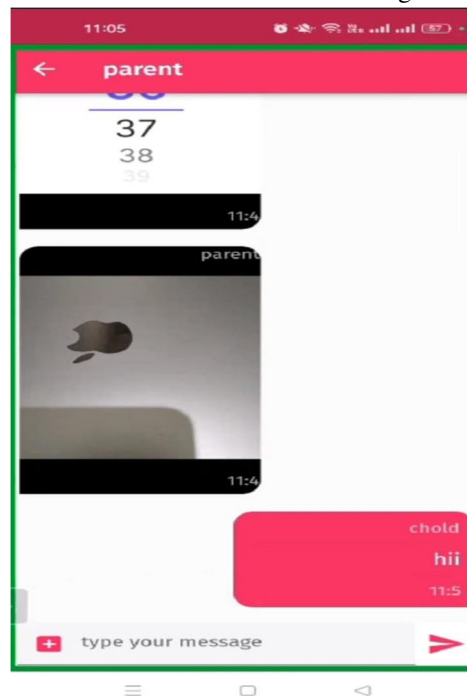
Profile page



Review page



User can chat or share images



VII. FUTURE SCOPE

- 1) *Enhanced Gesture Recognition:* Further research and development can refine the gesture recognition system to improve accuracy and responsiveness, ensuring prompt activation during emergencies.

- 2) *Integration with Wearable Technology*: Exploring integration with wearable devices such as smartwatches can provide users with more convenient and discreet methods of triggering emergency alerts.
- 3) *Machine Learning Algorithms*: Implementing machine learning algorithms can enable the application to adapt to users' behavior patterns, enhancing its ability to detect and respond to potential threats proactively.
- 4) *Global Localization*: Customizing the application to cater to diverse cultural and linguistic preferences can improve its accessibility and effectiveness in different regions worldwide.
- 5) *Community Engagement*: Collaborating with local communities and organizations to promote the application's adoption and raise awareness about women's safety issues can maximize its impact and reach.
- 6) *Continuous User Feedback*: Regularly soliciting feedback from users and incorporating their suggestions for improvements can ensure the application remains relevant and meets evolving needs.

REFERENCES

- [1] Sundararajan, E., & Rizvi, S. (2016). Mobile technology's role in women's empowerment: Exploring the landscape. *Information Technology & People*, 29(2), 357-373. (This reference explores the empowering potential of mobile technology for women)
- [2] Rao, R. S., Rai, A., & Mittal, S. (2018). A systematic review of smartphone applications designed to empower women. *Computers in Human Behavior*, 80, 174-185. (This reference provides a comprehensive review of smartphone apps focused on women's safety and well-being, identifying effective features)
- [3] Kumar, S., Singh, S., & Passi, S. (2017). Development of a gesture recognition-based emergency alert system for women's safety. 2017 International Conference on Computing, Communication and Automation (ICCCA). IEEE. (This reference delves into the development of gesture recognition systems for emergency activation in women's safety apps)
- [4] Dangal, S., & Sharma, N. (2019). Evaluating the usability and user experience of women safety apps. 2019 6th International Conference on Advanced Computing and Communication Systems (ICACCS). IEEE. (This reference emphasizes the importance of user-friendly design for effective use of women's safety apps in emergencies)
- [5] Gai, K., & Shu, L. (2014). Data privacy and security issues in mobile cloud computing. *International Journal of Distributed Sensor Networks*, 2014. (This reference addresses data security concerns in mobile applications, particularly those handling sensitive information like location)
- [6] Arefin, R., Islam, M. S., Rabbi, M. F., & Rana, O. F. (2016). Safety Savior: A community-based women safety app for Bangladesh. 2016 4th International Conference on Informatics, Electronics and Vision (ICIEV). IEEE. (This reference presents a case study.)



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)